

Electronic Acknowledgement Receipt

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Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Updike-The-Enzyme-Electrode-1967.pdf	310194 <small>ce0822651c3781afafa4333492612a3a69e3de13</small>	no	3

Warnings:

Information:

2	NPL Documents	Urban-Miniaturized-Thin-Film-Biosensors-Using-1991.pdf	575279 fb0651b05a25621d4cfa2abe38fb6b1a5b333ebf1	no	8
Warnings:					
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3	NPL Documents	US-Dep-Health-Human-Services-Off-The-Shelf-Software-Use-1999.pdf	5523415 2ba18ebf52a8dabae26b1cc4a784105a72f33a3a7b	no	29
Warnings:					
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4	NPL Documents	Valdes-In-Vitro-and-In-Vivo-Degradation-of-Glucose-Oxidase-2000.pdf	3455086 31c6471f076fbaa239048b117458f05c0c31cc04	no	11
Warnings:					
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5	NPL Documents	Velho-In-Vitro-and-In-Vivo-Stability-1989.pdf	1450738 c1b3455ad97abc2792bf19a9c6d6f50a367c98b6	no	9
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6	NPL Documents	Velho-Strategies-for-Calibrating-a-Subcutaneous-1989.pdf	1934908 c3a8f5a4857b662e4df71737da97f52b3d307649	no	8
Warnings:					
Information:					
7	NPL Documents	Von-Woedtke-In-Situ-Calibration-of-Implanted-1989.pdf	1930835 415e4ef6325992b294942be13827949d044766c4	no	11
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8	NPL Documents	Vreeke-Chapter-15-Hydrogen-Peroxide-Electrodes-1994.pdf	870977 0d3b4e4e6935861eaa1c27559e1836f9ef902c4c4	no	9
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9	NPL Documents	Vreeke-Hydrogen-Peroxide-and-beta-Nicotinamide-1992.pdf	637194 0a473daef6baf6e5629d2b7f65c93dc3d08877ba	no	7
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10	NPL Documents	Wade-Reactions-of-Aromatic-Compounds-2006.pdf	273220 a68fba00ba9f9f5c918c194ec52d77b0675eaa5	no	4
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11	NPL Documents	Wagner-Continuous-Amperometric-Monitoring-of-Glucose-1998.pdf	202213 9f70ed486e9a883438805ae88c677100f8c99aa1	no	4
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12	NPL Documents	Wang-Activation-of-Glassy-Carbon-Electrodes-1985.pdf	893091 b02b2ced291a54437d9b1933b47b68beee793c93	no	6
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13	NPL Documents	Wang-Amperometric-Biosensing-of-Organic-Peroxides-1991.pdf	928978 b57c2b923e6323e95732a98c870cda0a2b9ca6c7	no	9
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14	NPL Documents	Wang-Highly-Selective-Membrane-Free-Mediator-Free-1994.pdf	1400414 aa3da67fb6295d4ce5e1edbf4c1a333974788d0c4	no	4
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15	NPL Documents	Wang-Improved-Ruggedness-for-Membrane-Based-1997.pdf	2600322 364b4c48404948837c08bac2355a929cd3c11389	no	8
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16	NPL Documents	Wang-Miniaturized-Flexible-Amperometric-Lactate-Probe-1993.pdf	915147 33a96ff10b9aa19d22afcaaa43b19d10e15d9cc07998	no	5
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17	NPL Documents	Wang-Screen-Printable-Sol-Gel-Enzyme-Containing-1996.pdf	1313485 8666a827e461319c0db12858d1ea29e418dc11ca47	no	4
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18	NPL Documents	Wang-Sol-Gel-Derived-Metal-Dispersed-Carbon-1997.pdf	381757 6e78b3bb1cda3e762b5d1aa5b77a4c82974977821	no	4
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19	NPL Documents	Ward-A-New-Amperometric-Glucose-Microsensor-2002.pdf	405953 2993d210a027c0da56a3b70f599b0cb648a01f702	no	9
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20	NPL Documents	Ward-Assessment-of-Chronically-Implanted-Subcutaneous-1999.pdf	1253325 38d3cf520b8d41507083f875241d30030614fc	no	8
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21	NPL Documents	Ward-Rise-in-Background-Current-Over-Time-in-a-Subcutaneous-2000.pdf	211022 97835200b3035e52a741d334231b44bed12a9	no	9
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22	NPL Documents	Ward-Understanding-Spontaneous-Output-Fluctuations-2000.pdf	1205653 2a14c6b655f021203cd4b055429a2f17347035ea	no	8
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23	NPL Documents	Wientjes-Development-of-a-Glucose-Sensor-for-Diabetic-2000.pdf	351704 037a363b6ec9dc22a539bdc10ba957a154294e	no	11
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24	NPL Documents	Wilkins-Glucose-Monitoring-State-of-the-Art-and-Future-1995.pdf	4450299 aca57858950b1d8f7aa5037195a19a17655f08a	no	16
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25	NPL Documents	Wilkins-Integrated-Implantable-Device-for-Long-Term-1995.pdf	3121852 4204f7959b1c5a854a0c5f5a2145dc926e77b032	no	10
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26	NPL Documents	Williams-Electrochemical-Enzymatic-Analysis-of-Blood-1970.pdf	372387 4dc41c8a1141239915bc1ba1097d1e4ca5c185e1	no	4
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27	NPL Documents	Wilson-Enzyme-Based-Biosensors-for-In-Vivo-Measurements-2000.pdf	4644643 bed319b8d6792cfca76b63d27bd52944bb1665	no	12
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28	NPL Documents	Wilson-Progress-toward-the-Development-1992.pdf	996852 51df8ba0c206714f2b0a116464892b7755482a	no	5
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29	NPL Documents	Wood-Hermetic-Sealing-with-Epoxy-1990.pdf	769072	no	4
			39c279d953560d32b3518c254ab95611b5bdc93a		
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30	NPL Documents	Wu-In-Situ-Electrochemical-Oxygen-Generation-1999.pdf	2276881	no	12
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31	NPL Documents	Yabuki-Electro-conductive-Enzyme-Membrane-1989.pdf	393338	no	3
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32	NPL Documents	Yang-A-Comparison-of-Physical-Properties-2004.pdf	372710	no	17
			9c1ef1d6ef600181a7203cc3cb6486d0c570960		
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33	NPL Documents	Yang-Determination-of-Oxidase-Enzyme-Substrates-1996.pdf	651639	no	6
			bddc99d02b9a549d56d0d2a702053e762e460b		
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34	NPL Documents	Yang-Development-of-Needle-Type-Glucose-Sensor-1998.pdf	206884	no	8
			541b72c6ab0ba25509a99b54a95aa1b5d774ec20		
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35	NPL Documents	Yao-A-Chemically-Modified-Enzyme-Membrane-Electrode-1983.pdf	576756	no	5
			c1662d4dc8d451713334640c9f3c5af435a1ca25		
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36	NPL Documents	Yao-The-Interference-of-Ascorbate-and-Urea-1990.pdf	311708	no	4
			ee42de1f40f9aede18ab426b5529a54c07bb32e		
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37	NPL Documents	Ye-High-Current-Density-Wired-Quinoprotein-Glucose-1993.pdf	359148	no	4
			407599bd31002ba1ff35da7c1d7c3e6851bd05a6		
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38	NPL Documents	Yildiz-Evaluation-of-an-Improved-Thin-Layer-1968.pdf	654140 9912216a8e5669307964a83711456920b6c742e2d	no	7
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39	NPL Documents	Zamzow-New-Wearable-Continuous-Blood-Glucose-1990.pdf	227010 190f83ae53cdd5e3846e1f93c4a4021947e3056a	no	2
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40	NPL Documents	Zavalkoff-Evaluation-of-Conventional-Blood-Glucose-Monitoring-2002.pdf	132339 ba727773a578072015aa416270bba985c498cd	no	4
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41	NPL Documents	Zhang-Application-of-Cell-Culture-Toxicity-Tests-1991.pdf	923151 3cc4830fa90abdfc14df43c12c5b41812905e85a	no	9
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42	NPL Documents	Zhang-Elimination-of-the-Acetaminophen-Interference-1994.pdf	561444 42965bc64ab635567c72b7b5ea351a7c03a456a3c	no	6
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43	NPL Documents	Zhu-Planar-Amperometric-Glucose-Sensor-Based-on-Glucose-2002.pdf	120361 37f95a0856d90425b09583ec2014991eae55210d	no	10
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.